Key: A=Complete compliance; B=Almost complete compliance, C=Scheme requirements only partially satisfied, D=Scheme									
requirements not satisfied, N/A=Scheme requirements not applicable									
Attention at chapter 1.7: Only for those criteria, where an N / A has been ticked, should it be checked									
again, if the statement has changed in comparison to the system control!									
Name of the operation:		Inspection date:							
No.		Number of points					Comments/description of the inspected		
		Α	В	С	D/KO	N/A	documents/records/certificates		
1	Scheme principles								
1.1	General scheme requirements								
1.1.2	The scope of certification has been documented in writing and is attached to the application for certification.								
1.1.7	All products to be certified are clearly identified.								
1.5	Mass balance and account management system								
1.5.10	MB equivalents are used for balancing. The conversion to MB equivalents is based on the standard.								

1.7	Calculation of mass balance equivalents	for int	ermediate	produc	ts (materials not listed in Annex 2 a))
1.7.1	The MB equivalents are calculated based on the actual costing or, if necessary, a bill of materials.				
1.7.2	Waste and exhaust gas flows from the process are be included in the calculation basis (actual costing or bill of materials).				
1.7.3	When determining the amount of the credit for co-products that are not required for the manufacture of certified products, waste and exhaust gas flows are taken into account in the further processing chain of the co-product.				
1.7.4	The sustainable property does not have to be tied to the specific raw materials or intermediate products. This means that their identity as a sustainable product is no longer given. The balancing of complex processes/operating sites considers the sum of all input materials in relation to the sum of all output materials as the quantity required for each output material.				
1.7.5	Conservative assumptions are made to prevent the required quantities of renewable raw materials to be underestimated with reasonable certainty.				
1.7.6	Quantities of sustainable material flows used for dedicated products are not included in the balance.				
1.7.7	If mass-balanced or dedicated intermediate products have a renewable share of <99%, the non-renewable share is calculated according to the standard.				
1.7.8	If fossil-based intermediate products and aggregates > 1% are used, the required amount of MB equivalents is calculated according to the standard.				
1.7.9	Non-certified aggregates with an organic content greater than or equal to 1% by mass of the end product and less than or equal to 5% by total mass must be compensated using a higher percentage of MB equivalents.				
1.12	Requirements for certified products		<u> </u>		
1.12.1	The minimum percentage of 20% was adhered to.				
1.12.2	Bill of materials are available for all certified products.				
1.13	GHG calculation (optional)				N/A
1.13.1	Are all required documents up-to date and complete?				
1.13.2	Does the GHG calculation method correspond to the method specified in the REDcert-EU scheme document "Scope and basic scheme requirements" or to the requirements of ISO 14040:2006, 14044:2006 or ISO 14067:2018?				
1.13.3	Were the required calculations carried out completly and correctly and are plausible?				
1.14	Use of renewable energy (optional)				□ N/A
1.14.1	Are the quantities of electricity  E <sub>product</sub> , E <sub>intermediates</sub> and E <sub>other</sub> required for the respective product defined for each process and doocumented accordingly?				

1.14.2	One the constant of management		1	1			T	
1.14.2	Can the amount of renewable							
	energy used in the production							
	process be proven without a doubt							
	(e.g. GOs or by using own							
	renewable electricity)?							
1.14.3	Does the origin meet the							
	requirements for consideration of							
	renewable energy sources							
	(renewability, regionality, time							
4 4 4 4	correlation, additionality)?							
1.14.4	Can double counting of renewable							
	energy used be eliminated?							
1.14.5	Does an EAC register exist in the							
	country? If not, is there a							
	corresponding proof from an							
	independent certifier?							
3	Communication and use of adver	rtising claims						
3.1.1	The advertising claims defined in the standard are used.							
3.1.2	The advertising claims used refer							
	to the inspected production							
	system.							
3.1.3	The respective permitted							
	balancing period was applied.							
Evaluation	Evaluation of the inspection results		В	С	D	N/A	KO (no certificate)	
Number of evaluations		0	0	0	0	0	0	
Total of all evaluations (not including N/A				0				
	results as a %							
No. of points								
( A=20 pts, B=15 pts, C=5 pts, D=0 pts, N/A=0 pts,		0	0	0	0	0		
KO = no certificate)								
Total of all points				0				
Max. number of points				0				
	Inspection result as a % (total of all points divided by the max. number of points * 100)							
the max. number of points * 100)								